

# EXHIBIT 31

### Example #4: Confusion in Creating Smart Contracts

The screenshot shows the OpenZeppelin Contracts Solidity Wizard interface. At the top, there are tabs for ERC20, ERC721 (which is highlighted with a red box and a red arrow pointing to it), ERC1155, Governor, and Custom. Below the tabs, there are sections for SETTINGS and FEATURES. In the SETTINGS section, the Name is set to "MyToken" and the Symbol is "MTK". The Base URI is set to "https://...". In the FEATURES section, several options are available but none are checked: Mintable, Auto Increment Ids, Burnable, Pausable, Votes, Enumerable, and URI Storage. To the right, the generated Solidity code is displayed:

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.9;

import "@openzeppelin/contracts/token/ERC721/ERC721.sol";

contract MyToken is ERC721 {
    constructor() ERC721("MyToken", "MTK") {}
}
```

At the bottom right, there are buttons for Copy to Clipboard, Open in Remix, and Download.

(Original Source: <https://www.openzeppelin.com/contracts>)